Bush Hog TOUGH 2846QT Quick Attach Front-Push Loaders Bush Hog Quick Attach System

BUSH HOG® TOUGH FEATURES

TOUGH Boxed Boom Design TOUGH Large Diameter Cross Tubes TOUGH Robotic Welds TOUGH High Strength Chrome Plated Cylinder Rods TOUGH Bush Hog Made Buckets

TOUGH Powder Coat Paint



MODEL Specifications Based on 1997	7 ASAE STANDARDS 2846QT
Tractor PTO HP Range	60 - 90
2WD/FWA	2WD/FWA
Maximum Lift Height - Measured at Pivot Pin	137 inches
Maximum Lift Height - Under Level Bucket	128 inches
Maximum Dump Angle	50°
Digging Depth	5.5 inches
Lift Capacity to Maximum Height - At Pivot Pin	3560 lbs
Lift Capacity to Maximum Height - 31.5 inches Forwa	ard of Pivot Pin 2475 lbs
Lift Capacity to 59 inch Height - At Pivot Pin	4090 lbs
Lift Capacity to 59 inch Height - 31.5 inches Forward	l of Pivot Pin 3105 lbs
Breakout Force - At Pivot Pin	5030 lbs
Breakout Force - 31.5 inches - Forward of Pivot Pin	3630 lbs
Rollback Force at Maximum Height - 31.5 inches For	ward of Pivot Pin 4420 lbs
Rollback Force at 59 inch Height - 31.5 inches Forwa	ard of Pivot Pin 5505 lbs
Rollback Force at Ground Level - 31.5 inches Forward	d of Pivot Pin 4020 lbs
Raising Time (Ground Level to Full Height)	7 seconds
Lowering Time (Full Height to Ground Level)	4 seconds
Bucket Dumping Time (Full Rollback to Full Dump)	5 seconds
Bucket Rollback Time (Full Dump to Full Rollback)	3.5 seconds
Hydraulics Two 2.25 inch Bore, 23.25 inch S	Stroke Double Acting Bucket Cylinders and Two 2.5 inch Bore, 29.38 inch Stroke Double Acting Lift Cylinders
Specifications Based on Tractor System of	2450 PSI hyd. pressure & 11 GPM pump capacity
Bush Hog Quick Attach Buckets	Available in 60, 72 and 80 inch widths
Bush Hog Quick Attach Heavy Duty Buckets	Available in 60, 72 and 84 inch widths
Options	Forklift Attachment (42 inch tines), Round Bale Spear, Grapple Fork, Bucket Tine Teeth, Bolt-On Digging Teeth, Side Cutting Edges, Spill Guard Attachment, Hydraulic Self-Leveling, and Grill Guards
Warranty	1 year limited warranty

FEATURES

Available in major tractor colors